

Wiki update

Taco Hoekwater

September 10, 2020

<https://wiki.contextgarden.net>:

- Now running mediawiki 1.34.1
- Main pages redesigned by user Garulfo
- Updated to a (fairly new) CONTEXT LMTX
- New Command pages extension

(demo)

- currently using ConT_EXt version: 2020.06.30 17:30 (LMTX)
- `<context>` now defaults to `mode="ltxm"`.
- `mode="mkii"` is deprecated and will stop working soon.
- highlighting for `<context>` and `<texcode>` is modified to look closer to the SciTE output

The goals for the new Command pages extension:

- Use up-to-date parameter specifications
- Easier export of page content
- Possibility to import changes from the CONTEXT distribution without destroying current documentation
- Adding internal structure to the pages

- ❑ Simple commands: `/Command/setuphead`
- ❑ Environments: `/Command/starttext`
- ❑ Generated commands: `/Command/_startsection`
+ redirect pages

The structure of the new command pages:

Table of Contents	All Command pages have a toc.
Command title	Nicely formatted title.
Summary	A short line explaining the command's use.
Instances	Only for grouped pages. If there are any predefined instances, they are listed in a table here.
Settings	The syntax table, and the documentation for various options and arguments right below. Possibly repeated.
Description	The main documentation of the command.
Examples	Examples, each one in a separate subheading.
Notes	Any special notes, like 'available since XXXX'.
See also	Links to other relevant places.
Forum help	A list of quick-links to community searches.

- The actual wiki page source is an XML file
- There is a dedicated edit screen
- Page content is also stored in a separate repository

- ❑ XML page source generated from context-en.xml (by Wolfgang)
- ❑ Can be merged from new CONTEXT release
- ❑ New XML page source is automatically picked up at next wiki edit
- ❑ New template `{{bug}}` to highlight problems in pages

- ❑ The wiki extension is a mix of php and lua (mtxrun script)
- ❑ The extension creates a special page class
- ❑ That class takes care of:
 - generating wiki output for viewing
 - creating and handling the edit form
 - checks for validity on edit saves
 - recognises external updates
 - exports to a subversion repository

(demo)